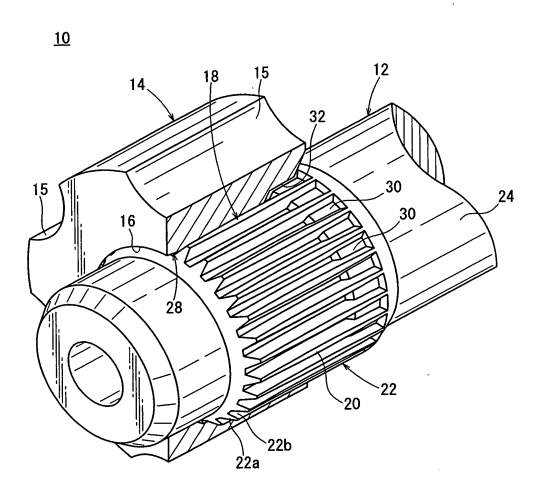
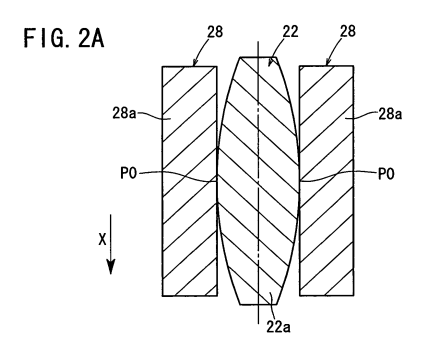
Title: Power Transmission Mechanism of Shaft and Hub Inventor: Masahiko IGARASHI et al

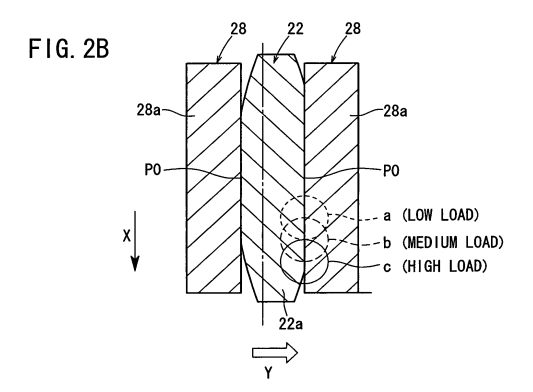
Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

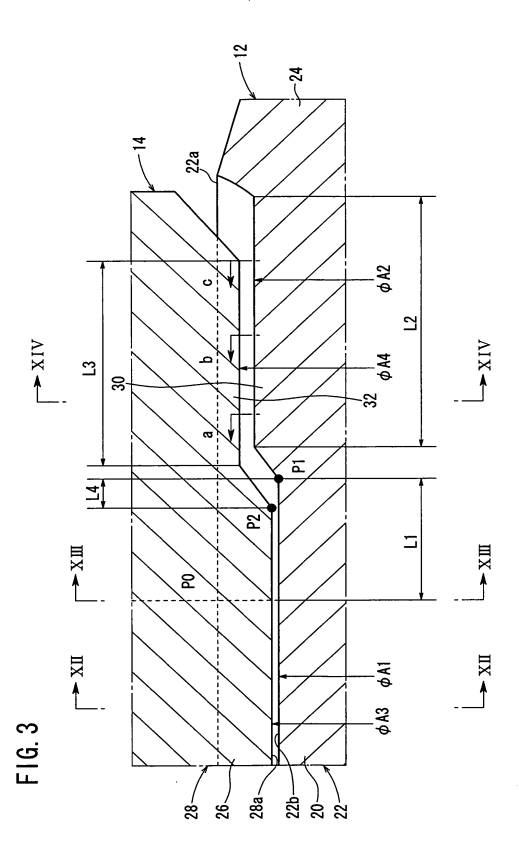
FIG. 1



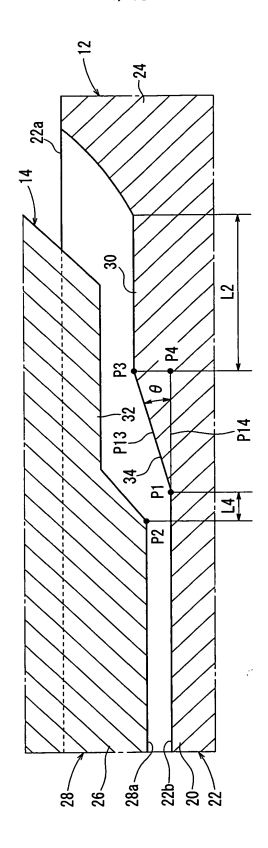
and Hub Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026



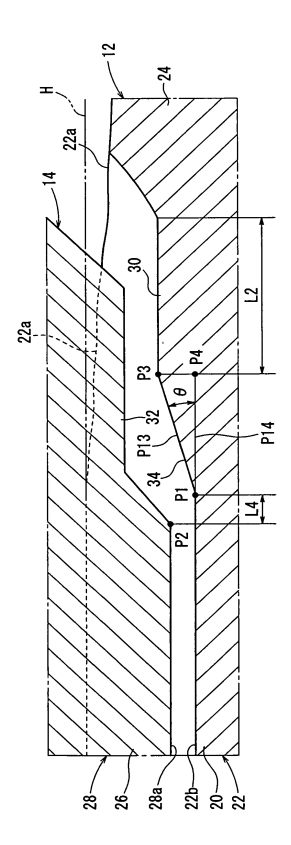




4/46



5/46



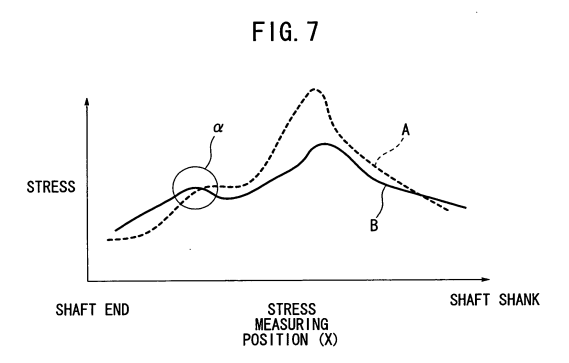
× ,

Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

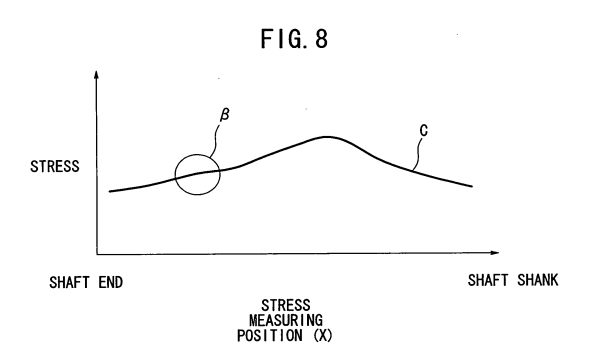
FIG. 6

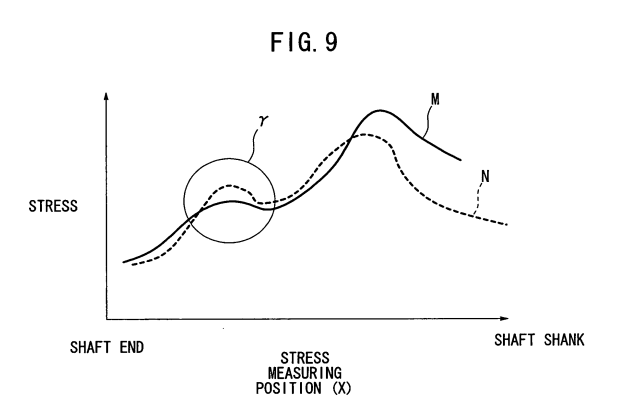
TILT ANGLE 0	3°	5°	10°	15°	25°	35°	45°	90°
STRESS RELAXATION	×	0	0	0	0	0	0	×
PRODUCTIVITY	×	0	0	0	0	0	0	×

Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026



Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

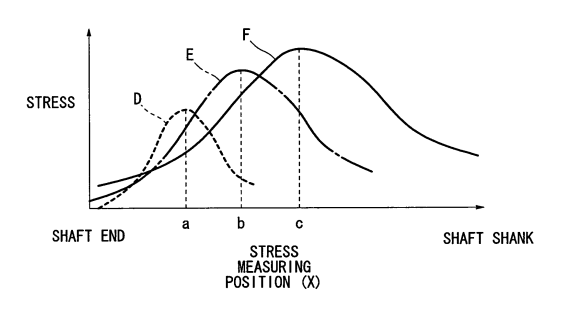




and Hub

Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

FIG. 10

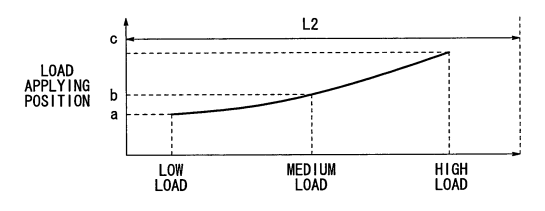


Title: Power Transmission Mechanism of Shaft and Hub Inventor: Masahiko IGARASHI et al

Appln. No.: New Application
Docket No.: 025416-00026

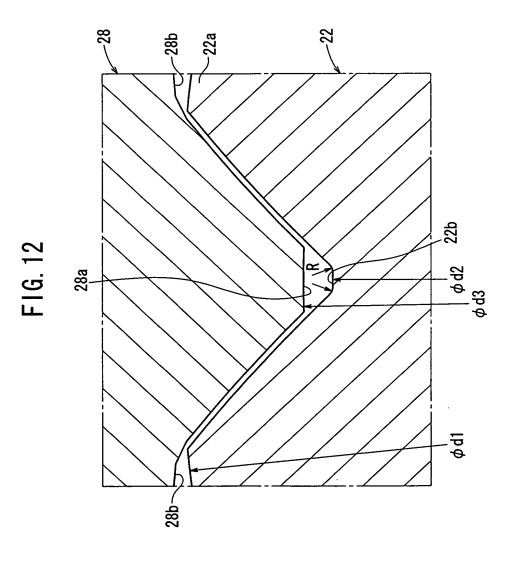
11/46

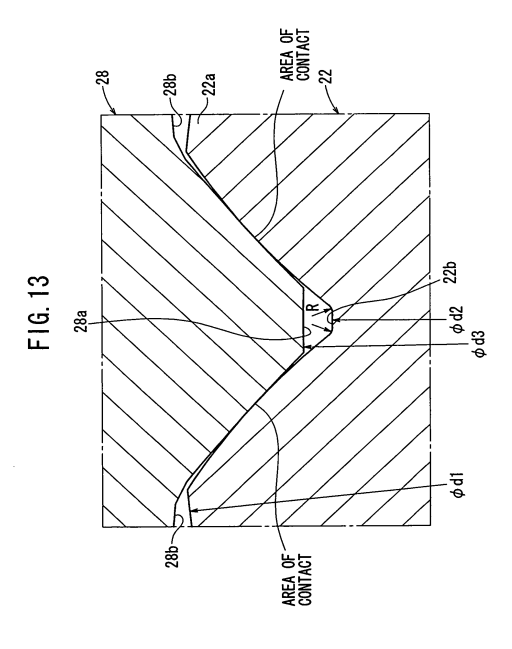
FIG. 11



LOAD CLASSIFICATION

12/46





14/46

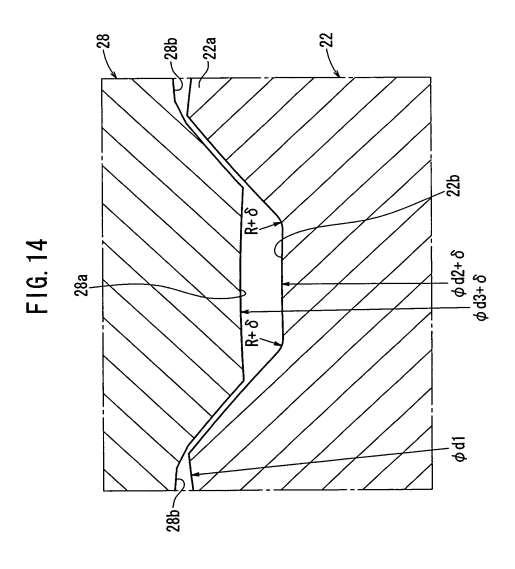
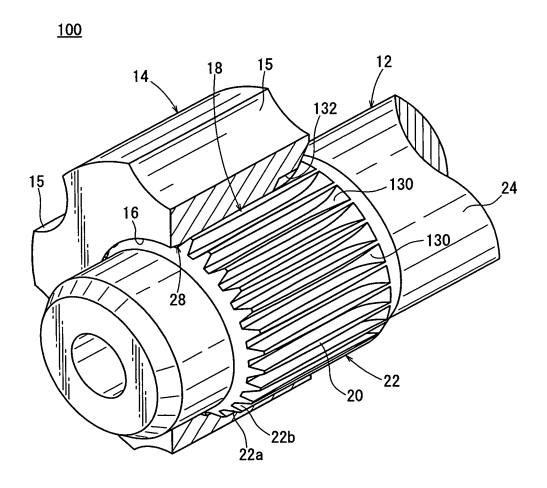
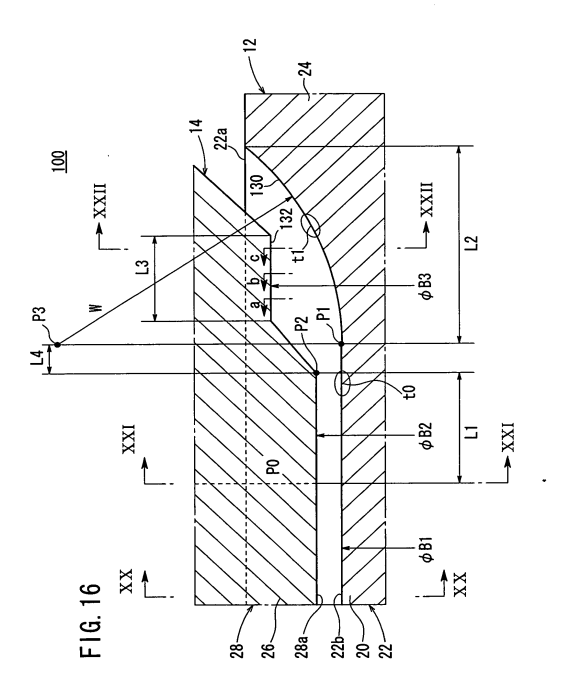


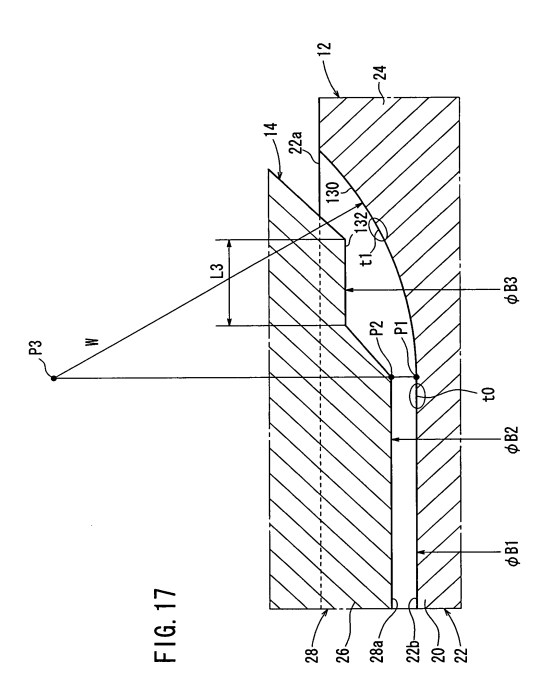
FIG. 15



16/46

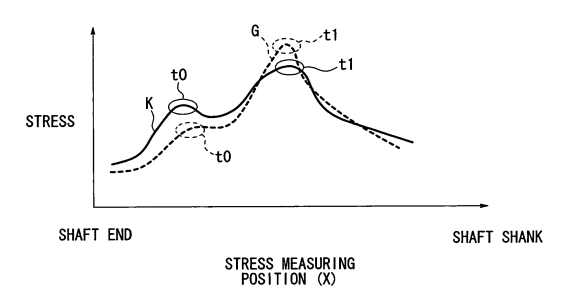


17/46



Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

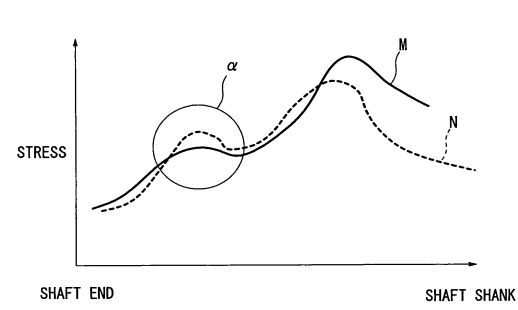
FIG. 18



Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

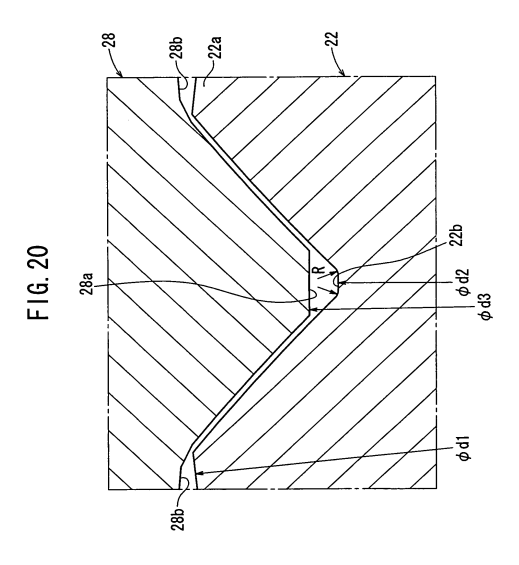
19/46



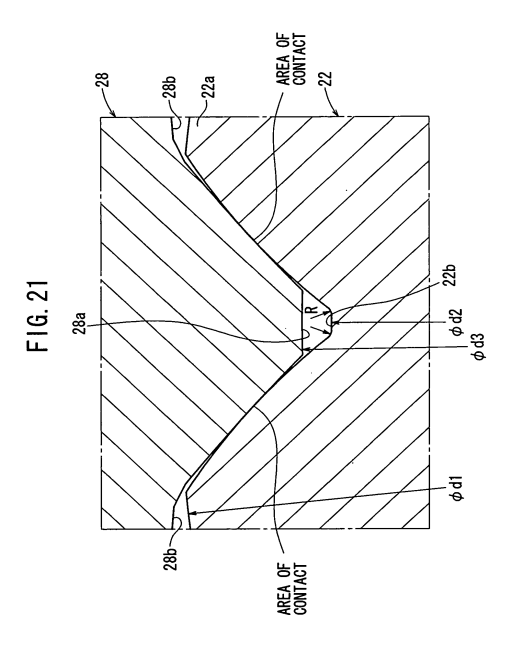


STRESS MEASURING POSITION (X)

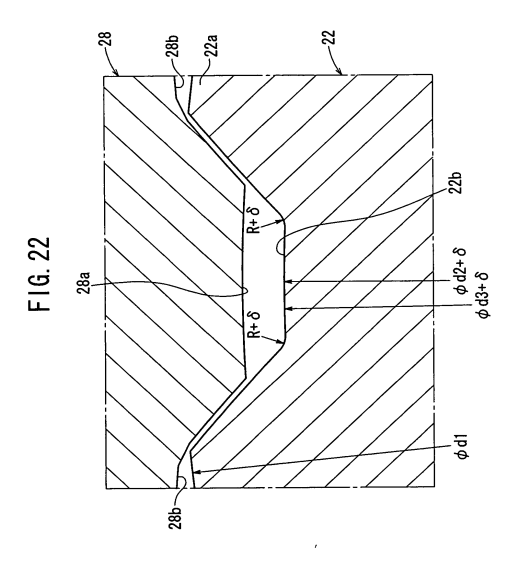
20/46



21/46



22/46

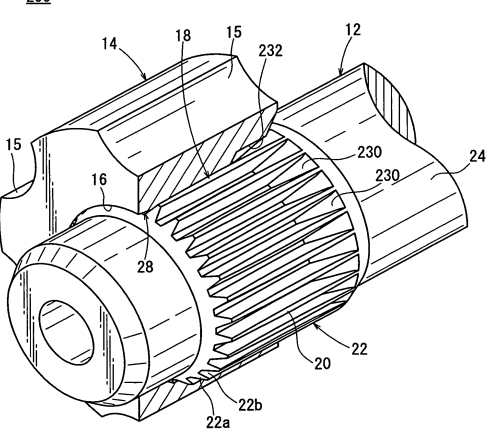


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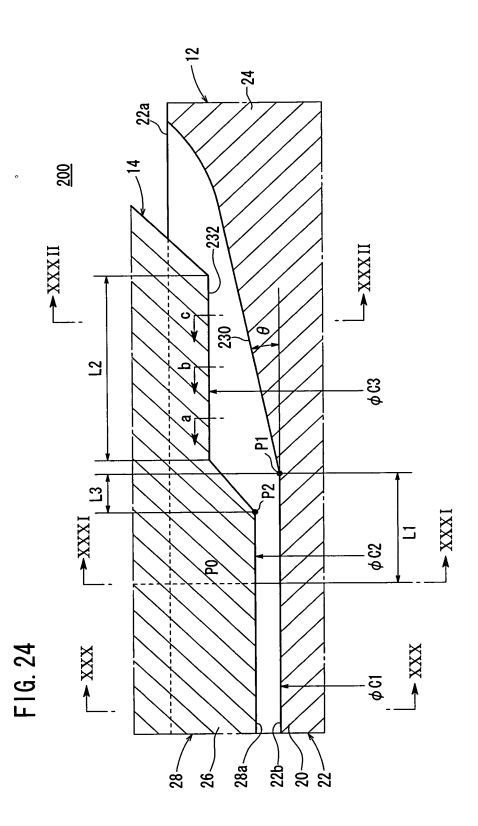
23/46

FIG. 23

<u>200</u>

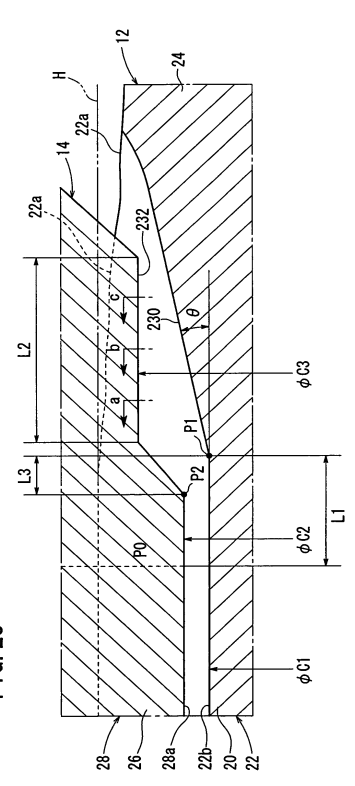


24/46



Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

25/46



F16 25

Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

26/46

FIG. 26

	2°	4°	6°	8°	10°	15°	30°	45°	65°	90°
STRESS RELAXATION	×	×	0	0	0	0	0	0	0	×
PRODUCTIVITY	0	0	0	0	0	0	0	0	0	×

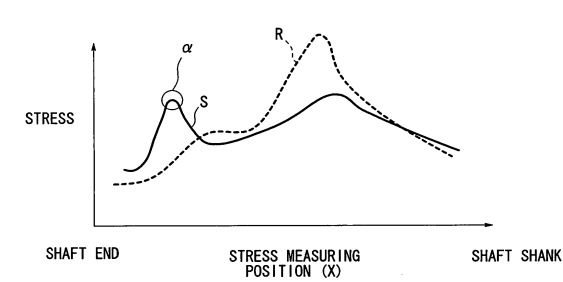
⊚:VERY GOOD

O: G00D

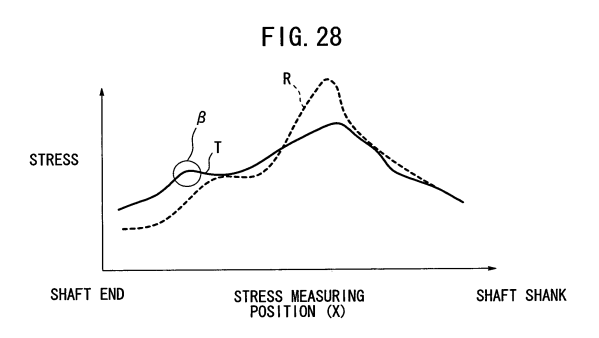
×:NOT GOOD

Inter-Foundation International Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

FIG. 27

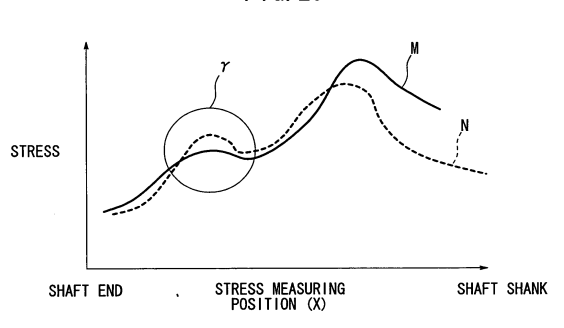


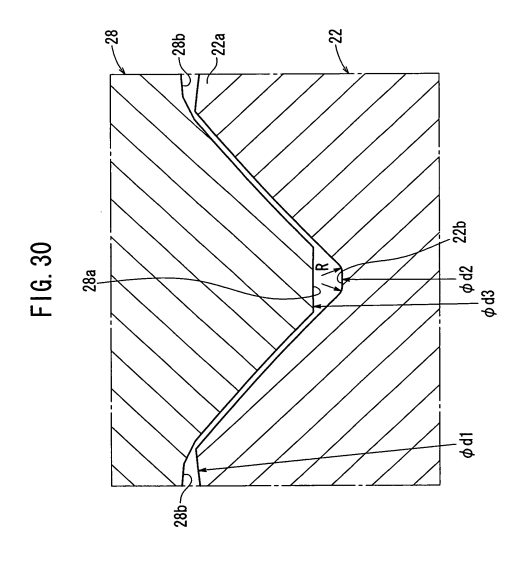
and Hub
Inventor: Masahiko IGARASHI et al
Appln. No.: New Application
Docket No.: 025416-00026



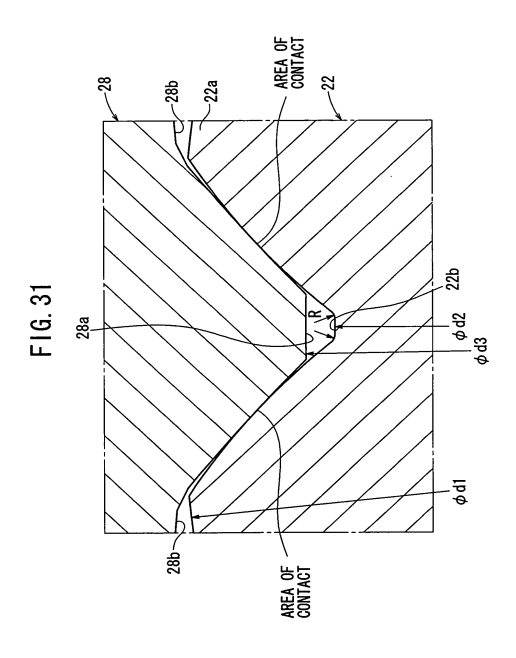
Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026







31/46



32/46

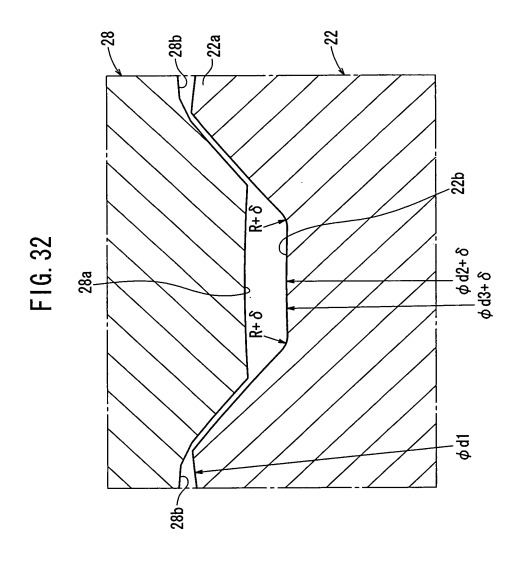
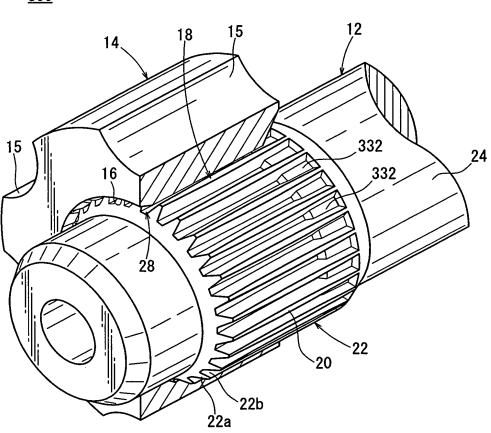
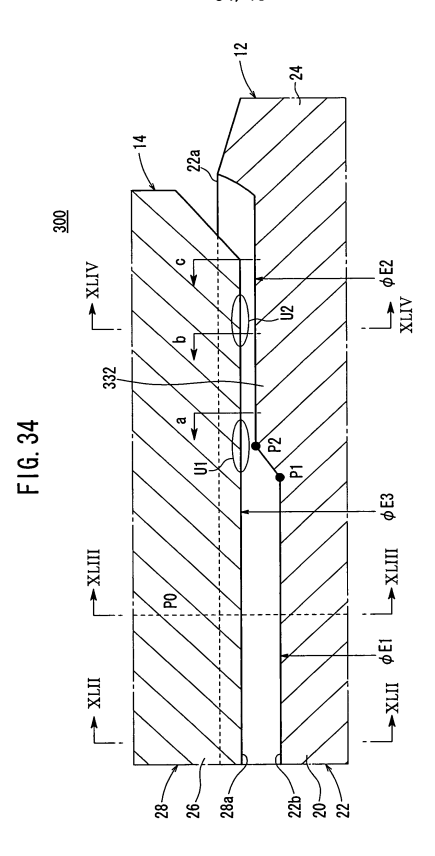


FIG. 33

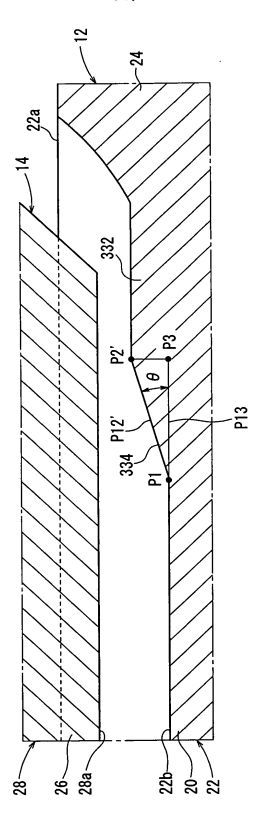




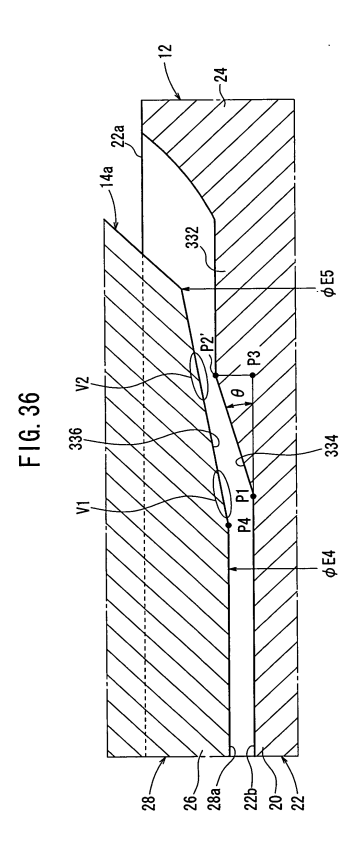
34/46



35/46

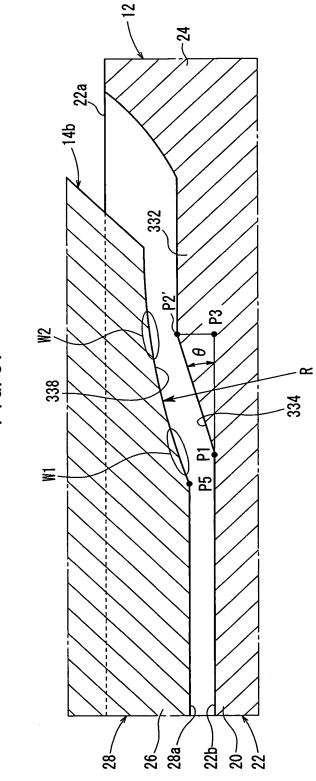


36/46



and Hub Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

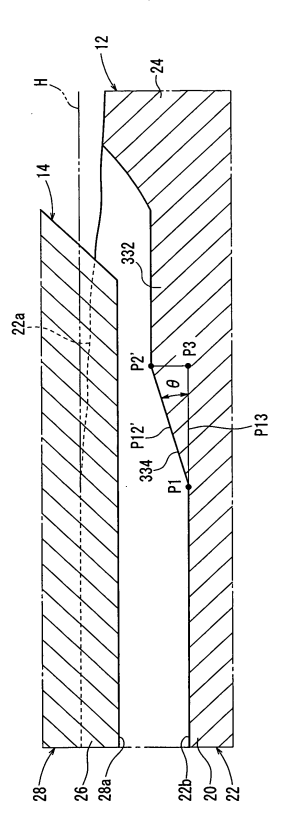
37/46



F1G. 37

Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

38/46



F16, 38

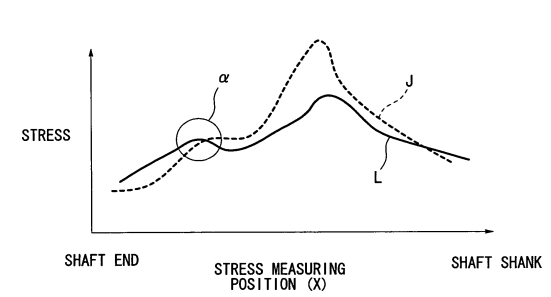
Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026

FIG. 39

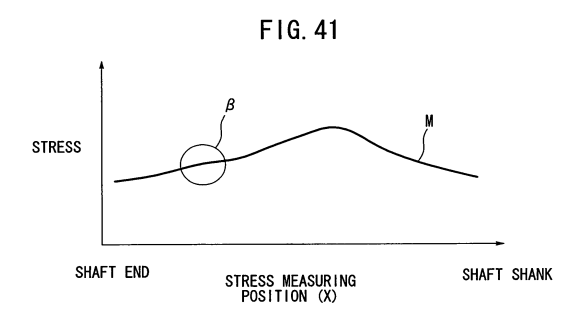
TILT ANGLE 0	3°	5°	10°	15°	25°	35°	45°	90°
STRESS RELAXATION	×	0	0	0	0	0	0	×
PRODUCTIVITY	×	0	0	0	0	0	0	×

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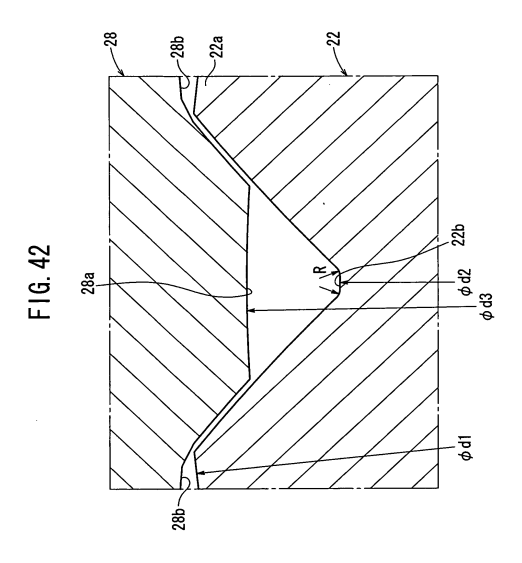




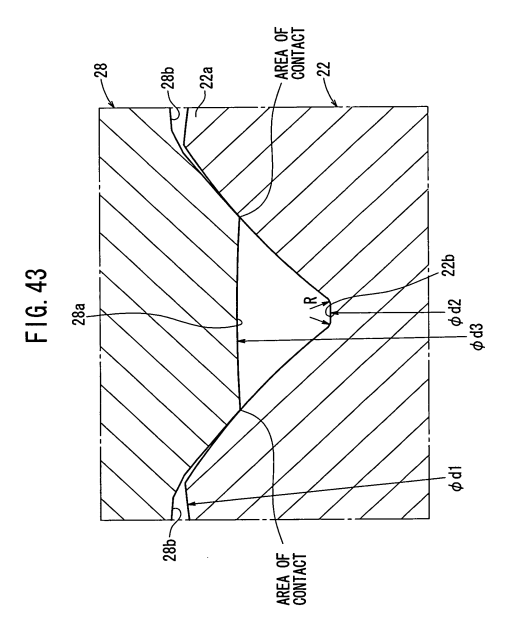
Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026



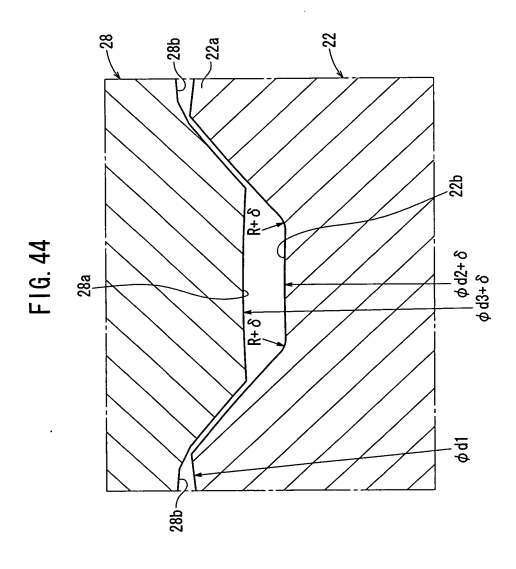
42/46



Inventor: Masahiko IGARASHI et al Appln. No.: New Application Docket No.: 025416-00026



44/46



45/46

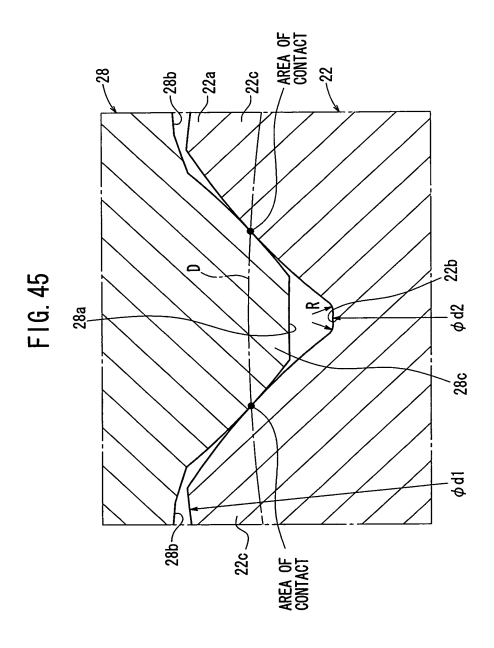


FIG. 46

